U.S. Application No. 10/046,300 Docket No. 0033-0785P August 19, 2004 Art Unit: 2611 Page 2 of 12

## **AMENDMENT TO THE CLAIMS**

This listing of claims will replace all prior listings of claims in the application.

## Listing of the Claims

Listing of the Claims				
1. (Currently amended) A cable modern tuner comprising an upstream circuit fo				
transmitting a data signal to a CATV (cable television) station, wherein				
said upstream circuit includes				
a gain controllable gain control circuit receiving said data signal,				
at least one power amplifying circuit power-amplifying the data signal having				
been gain controlled by said gain control circuit, and				
a control circuit transmitting a control signal to said at least one power amplifying				
circuit for controlling transmission/interruption of said data signal.				
2. (Canceled)				

2.	(Canceled)		
3.	(Canceled)		
4.	(Canceled)		
5.	(Canceled)		
6.	(Canceled)		

U.S. Application No. 10/046,300 Docket No. 0033-0785P August 19, 2004 Art Unit: 2611

Page 3 of 12

7. (Original) A cable modem tuner including an upstream circuit for transmitting a data signal to a CATV (Cable Television) station and a receiving unit for receiving a down

signal from said CATV station, comprising:

a duplexer for branching the data signal to said CATV station and the down signal from said CATV station;

a return pass circuit outputting said data signal to said duplexer; and a receiving unit receiving the down signal branched by said duplexer, wherein said receiving unit includes

an up converter for converting said down signal to a first intermediate frequency signal of higher frequency,

a SAW filter for selecting the first intermediate frequency signal output from said up converter, and

a down converter converting the first intermediate frequency signal selected by said SAW filter to a second intermediate frequency signal of lower frequency for output, and said SAW filter is formed of an oscillation circuit including a print coil or an air core coil.